



TITLE:

# 地盤工事におけるOMの国際的動向

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# 地盤工事におけるOMの国際的動向

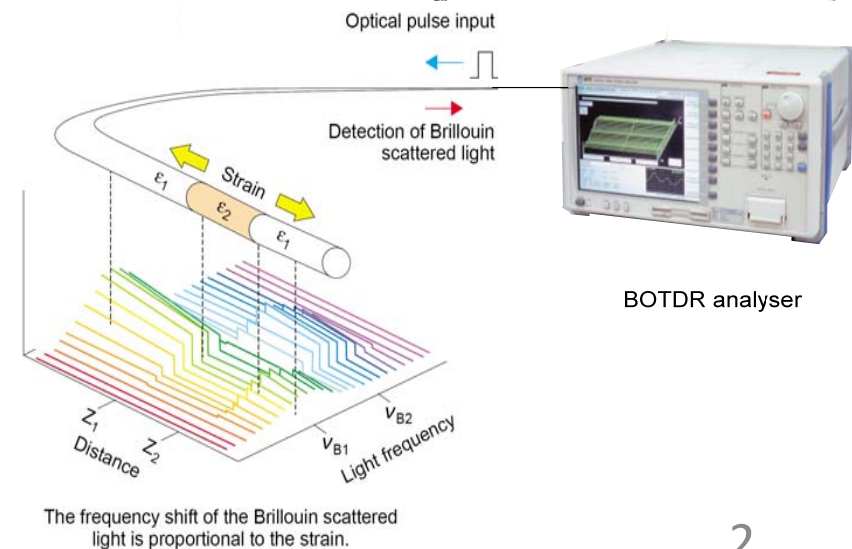
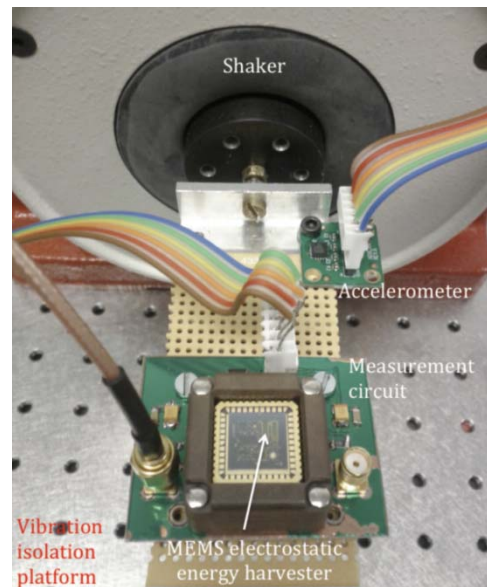
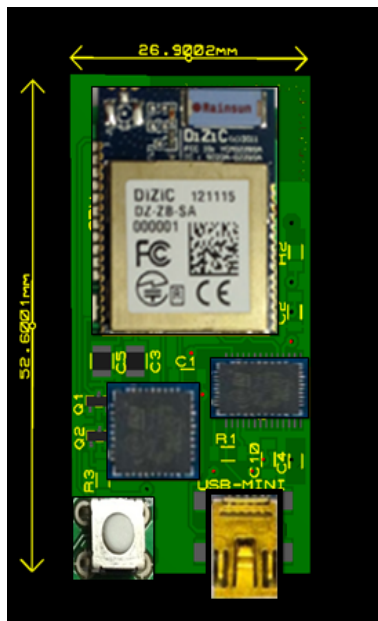
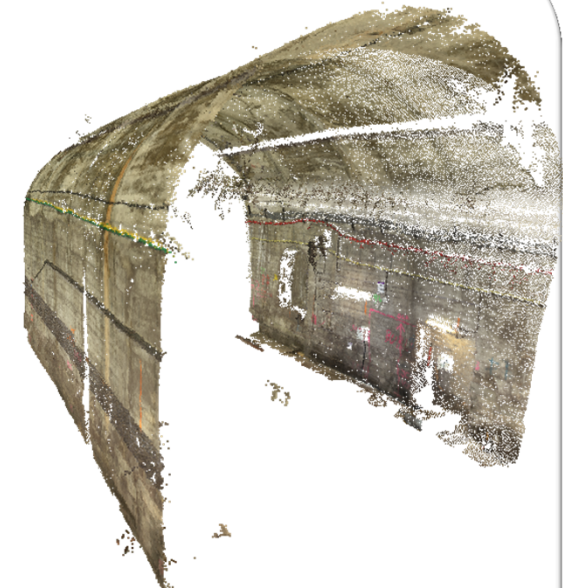
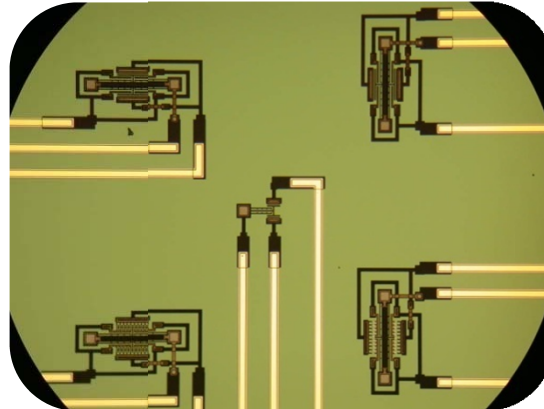
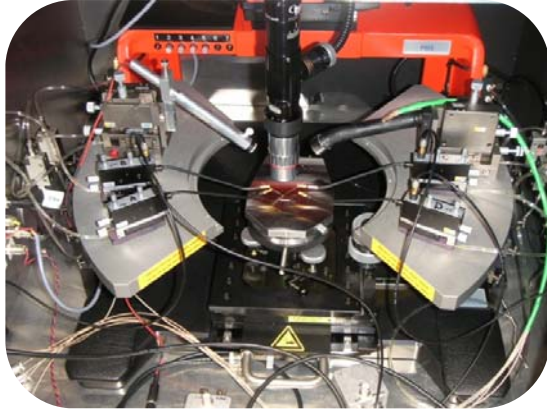
Kenichi Soga, Cambridge University

With help from Duncan Nicholson, Arup



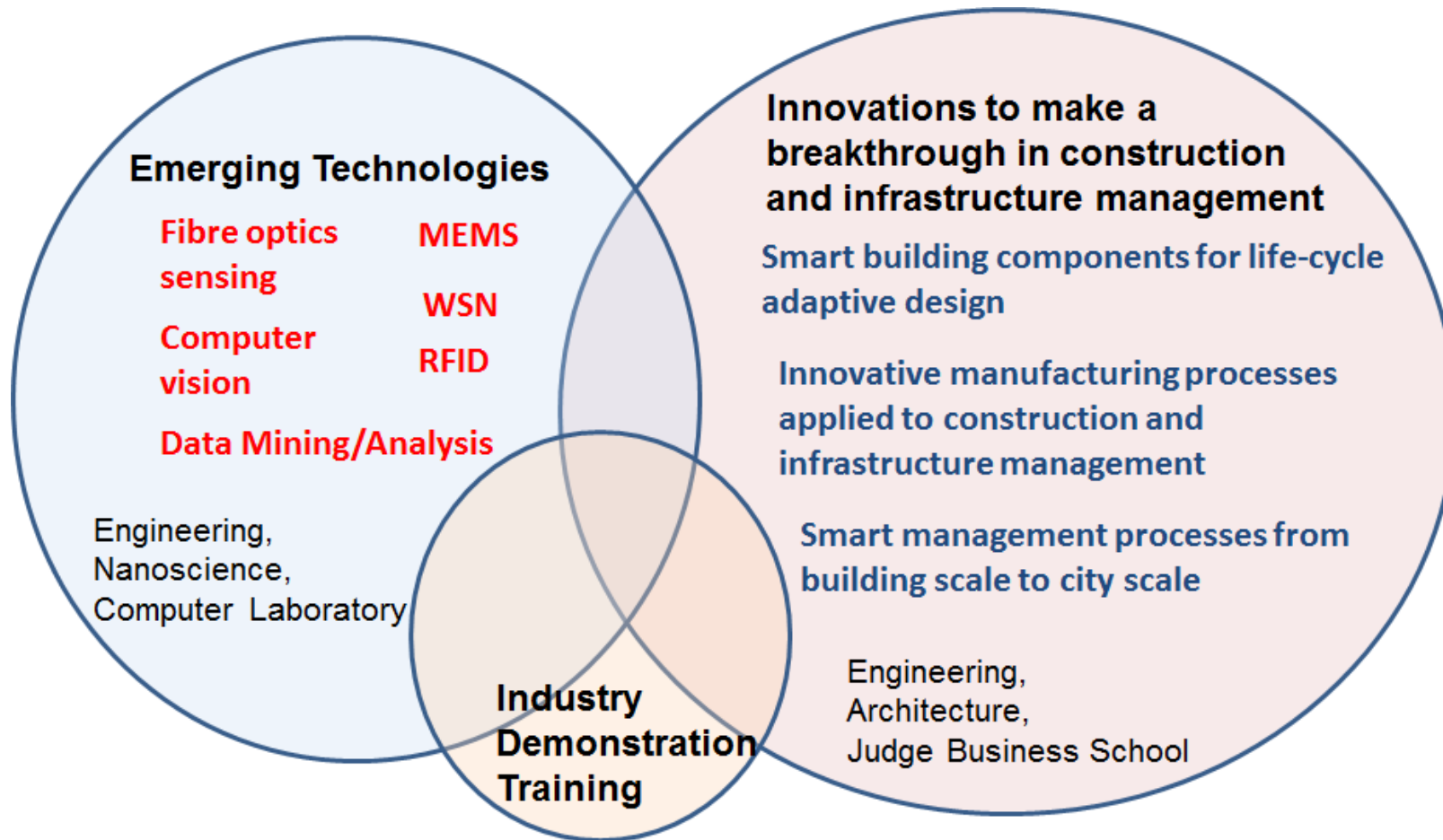
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- Fibre optics distributed sensors
- Micro-Electro-Mechanical Sensors
- Wireless Sensor Network
- Computer Vision
- Power Harvesting
- Active RFID





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**EPSRC**

Engineering and Physical Sciences  
Research Council

**Technology Strategy Board**  
Driving Innovation



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UK Government £10m + Industrial support - £7m

## Construction Sector



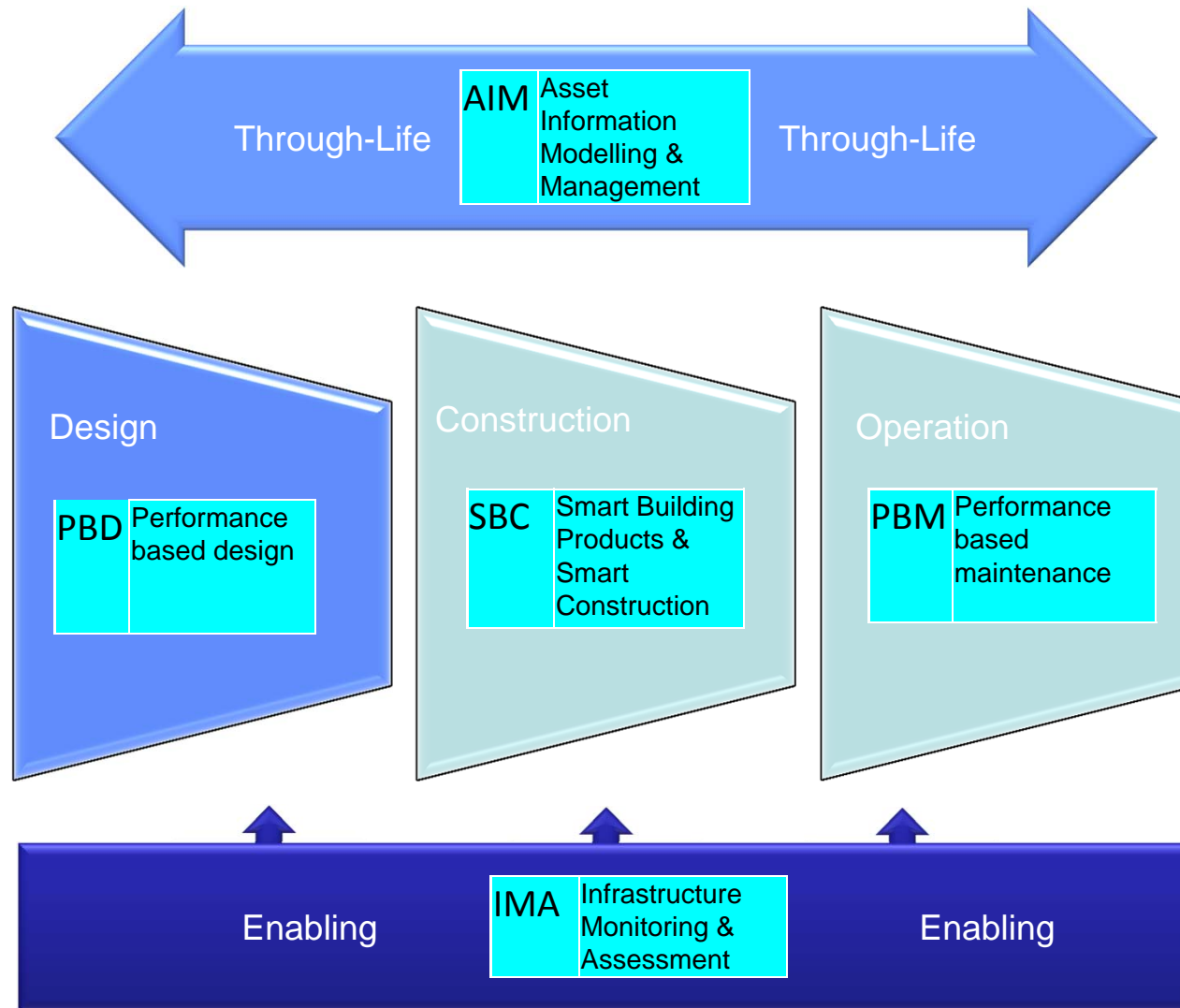
## Infrastructure Sector



## Manufacturing, Electrical & Information Sectors







# History

- **1969** - **Peck's Rankine Lecture**
- Early 1990's- Channel Tunnel, Limehouse Link Projects
- **1994** - **Geotechnique Symposium in Print**
- **1995** - **EC7 OM Clause**
- 1996 - ICE and HSE - NATM publications
- **1999** - **CIRIA - OM Report No 185**
- 2001 - ICE Managing Geotechnical Risk
- 2003 - CIRIA C580 – Embedded retaining Walls.
- 2006 - Geotechnet - [www.geotechnet.org](http://www.geotechnet.org)

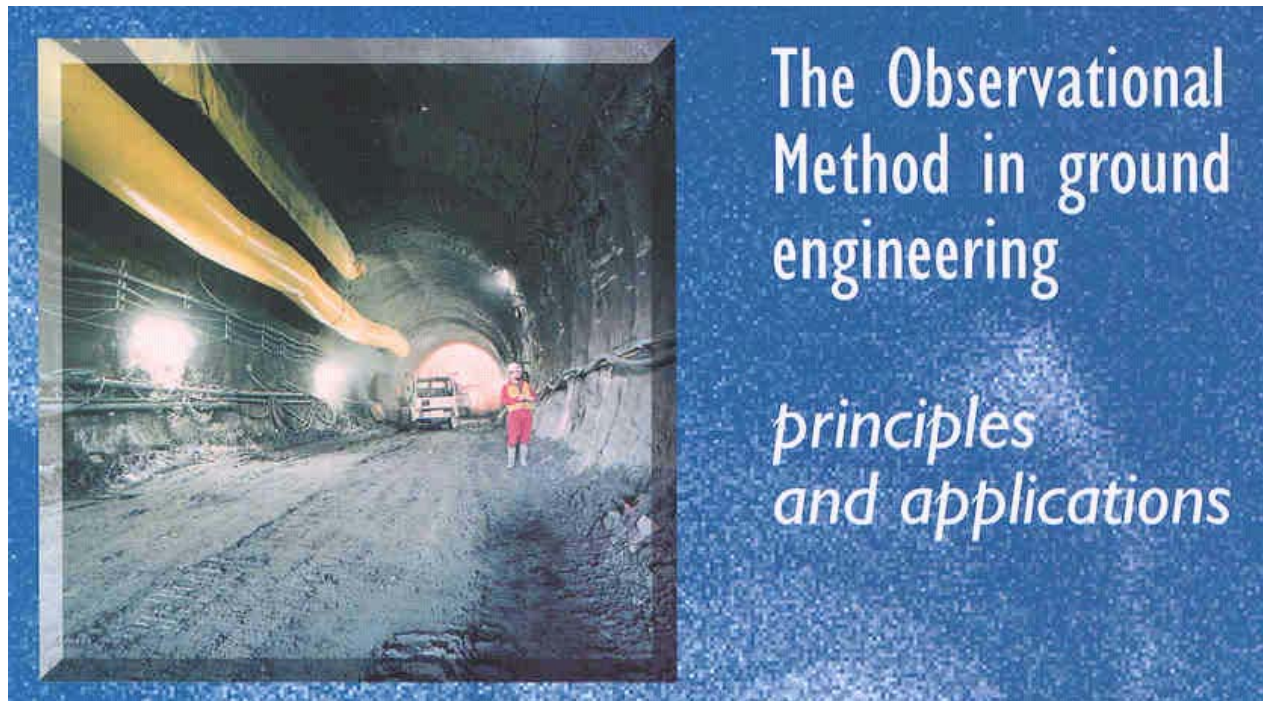
## Peck's (1969) Observational Method – Eight Ingredients

1. **Sufficient SI** to establish general nature / properties of deposits.
2. Assess **Most Probable** and **Most Unfavourable** conditions.
3. Establish **Design** based on **Most probable**.
4. Select **Monitoring parameters** and **calculate values**.
5. Calculate values for **most unfavourable** conditions.
6. Select design **modification options**.
7. **Monitor** and **evaluate** actual conditions.
8. **Modify** design to suit actual conditions.



## Eurocode EC7 Cl 2.7 (1989 and 1995)

- Recognised prediction is difficult in Geotechnics – OM used in these cases.
  - 1) Establish limits of behaviour.
  - 2) Acceptable probability actual behaviour within limits.
  - 3) Monitoring plan, response times and contingencies.
  - 4) Contingencies adopted if real outside acceptable range.



## Goals

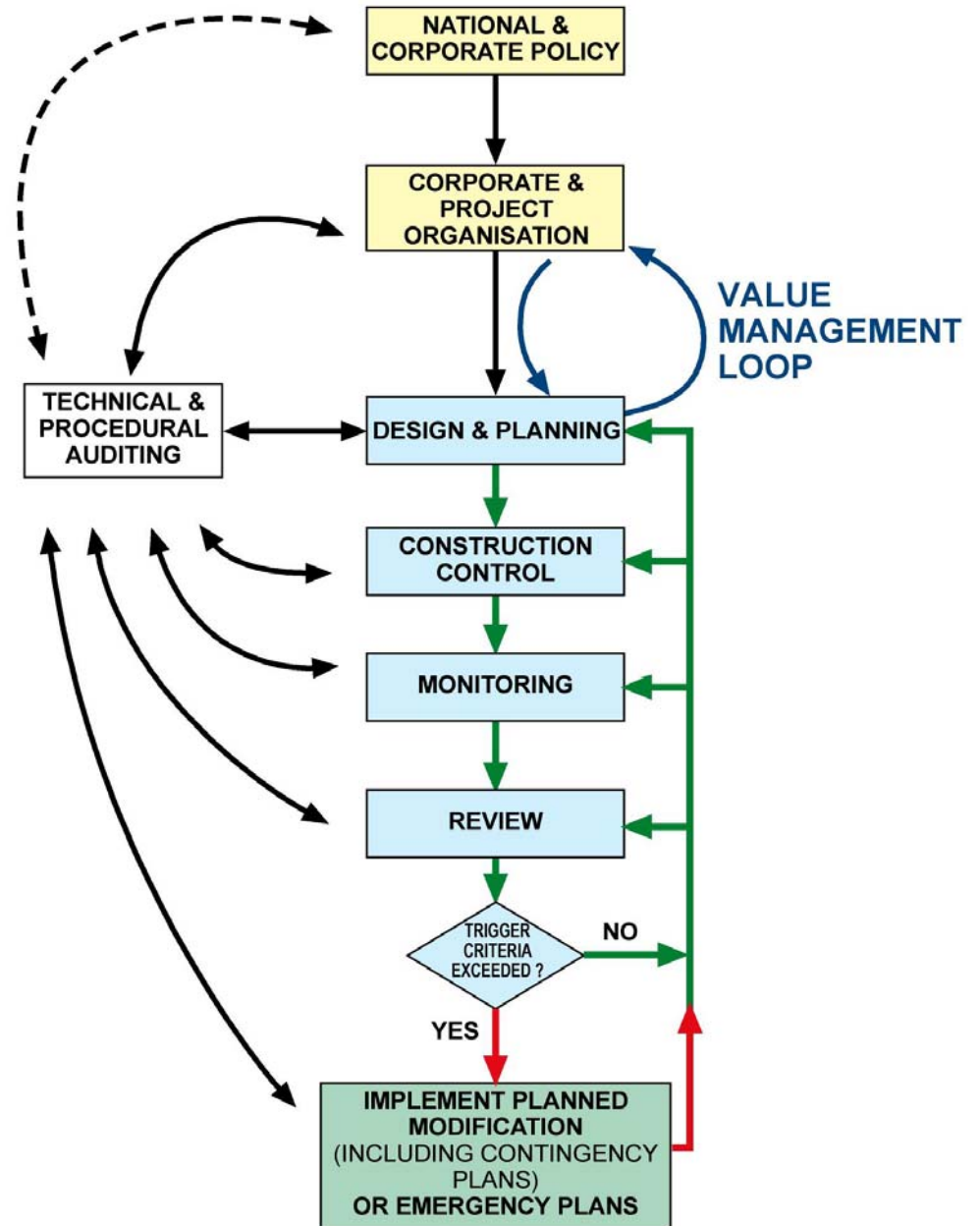
- Clarify OM definition and process
- Integrate OM process into modern design
- Focus on “Ab Initio” applications – better planning

## CIRIA (1999) - OM Definition

- The Observational Method in ground engineering is a **continuous, managed, integrated, process of design, construction control, monitoring and review** which enables **previously defined modifications** to be incorporated during or after construction as appropriate. All these aspects have to be **demonstrably robust**. The objective is **to achieve greater overall economy without compromising safety**.
- The Method can be adopted from the inception of a project or later if benefits are identified. However, the Method **should not be used where there is insufficient time** to implement fully and safely complete the **planned modification** or emergency plans.

## CIRIA (1999) R185 Figure 1.2

### The OM Process



## Predefined Design Process

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- Permanent works
- One set of parameters (MC)
- One design / predictions
- Outline construction method
  
- Trigger values
  
- Contractor's temp design /method statement
  
- Monitoring checks trigger values not exceeded
  - If exceeded, Back Analyse -
  - Introduce OM - Best Way Out
  
- Emergency plan

## The OM Process - Ab Initio

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- Temporary works (mainly)
- Two sets of parameters (MC +MP)
- Two designs / predictions
- Integrated design and construction methods
- Methods relate to triggers
  
- Comprehensive and robust monitoring system
- Review and modify process
  - Contingency plan
  - Improvement plan
  
- Emergency Plan

## Design Parameters - Peck's (1969) OM and Current Codes

- **Peck (1969)**
  - OM conditions/values
- **UK Current Codes**
  - CIRIA C580
  - Eurocode – EC7

Most Probable

- **Not used**

Most Unfavourable

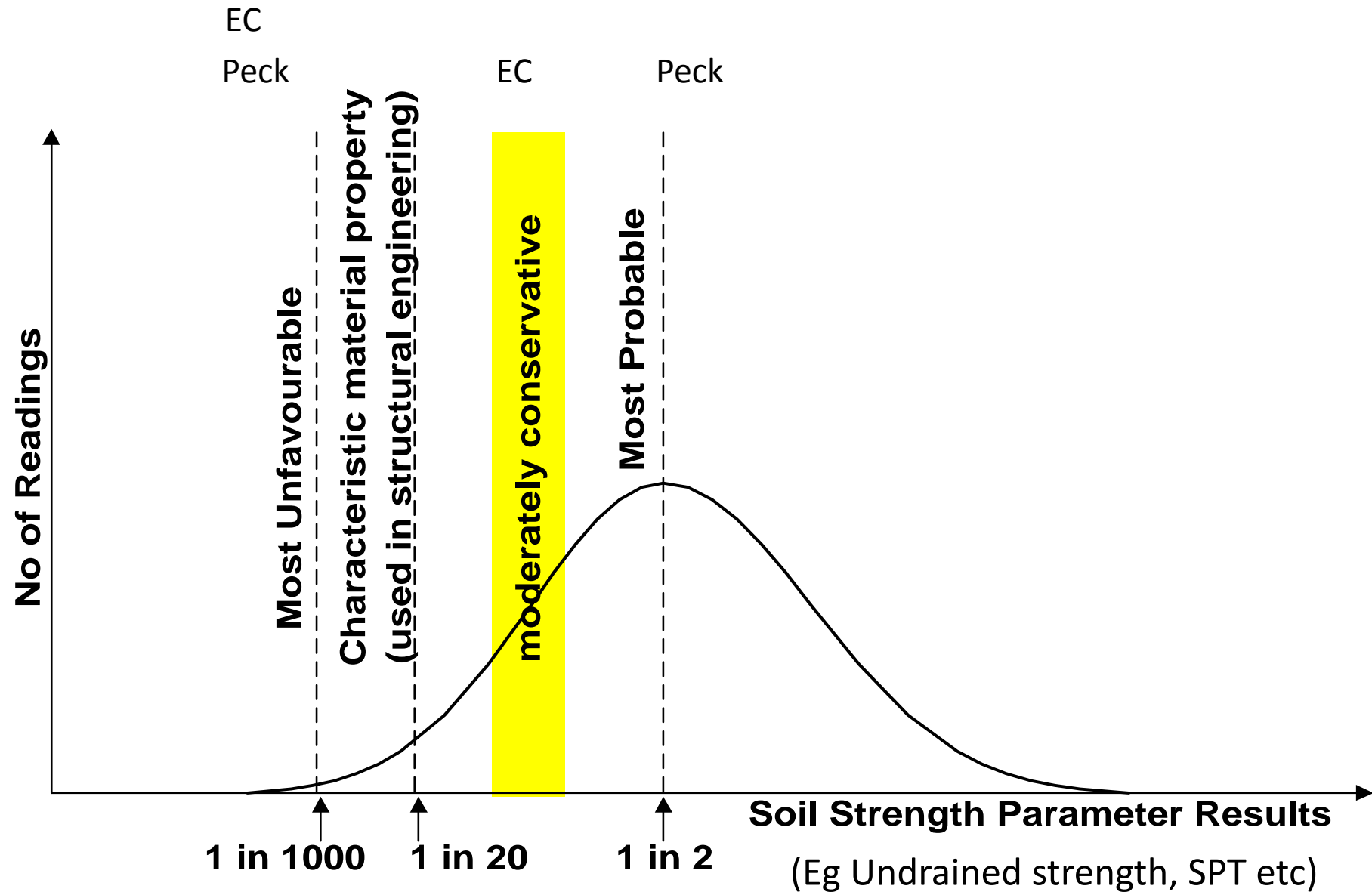
**Not used**

Mod Conservative or  
Characteristic

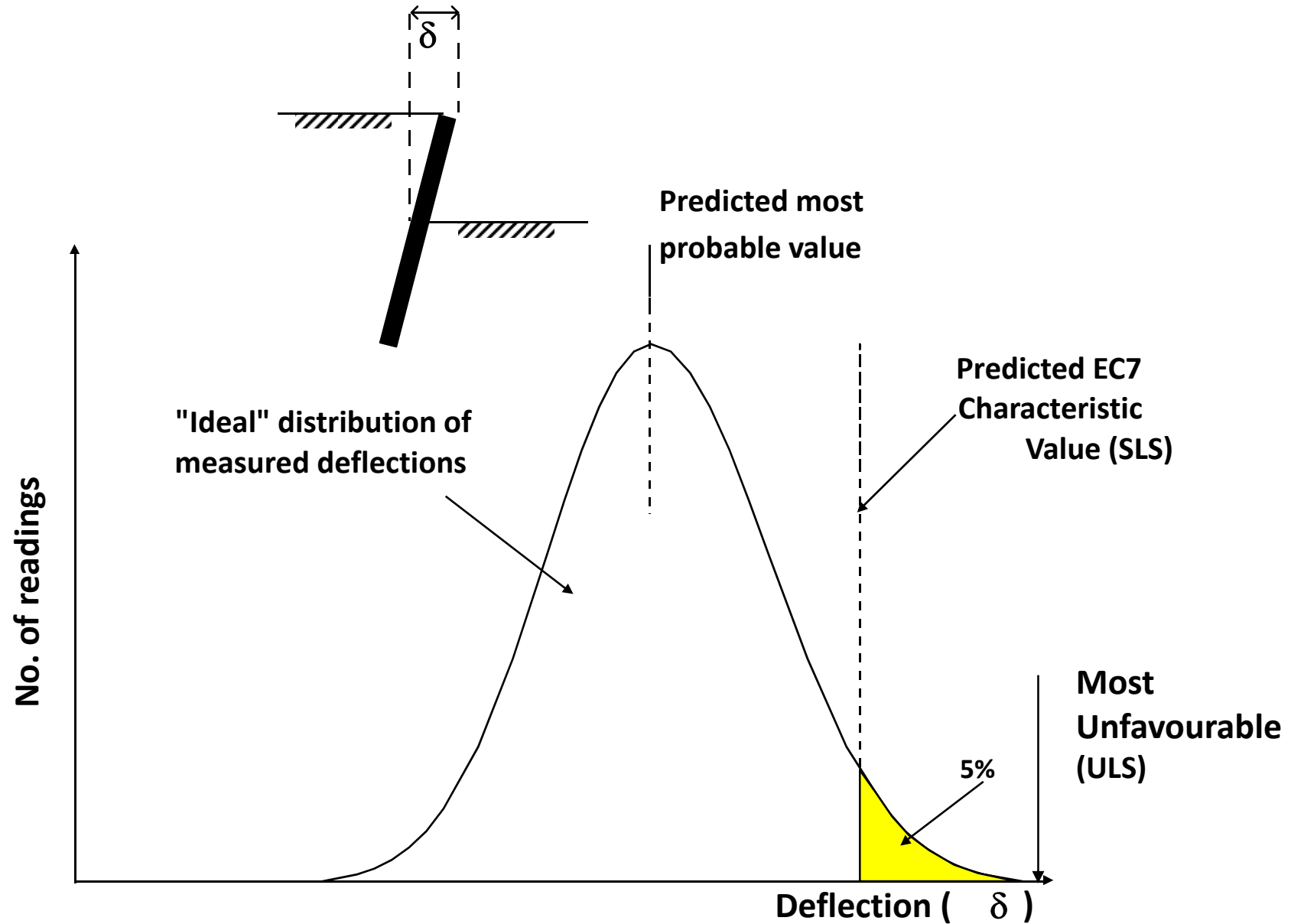
Worst credible



# UK Design Codes - Soil Strength Parameters



# Ideal EC7 Predicted versus Measured Performance



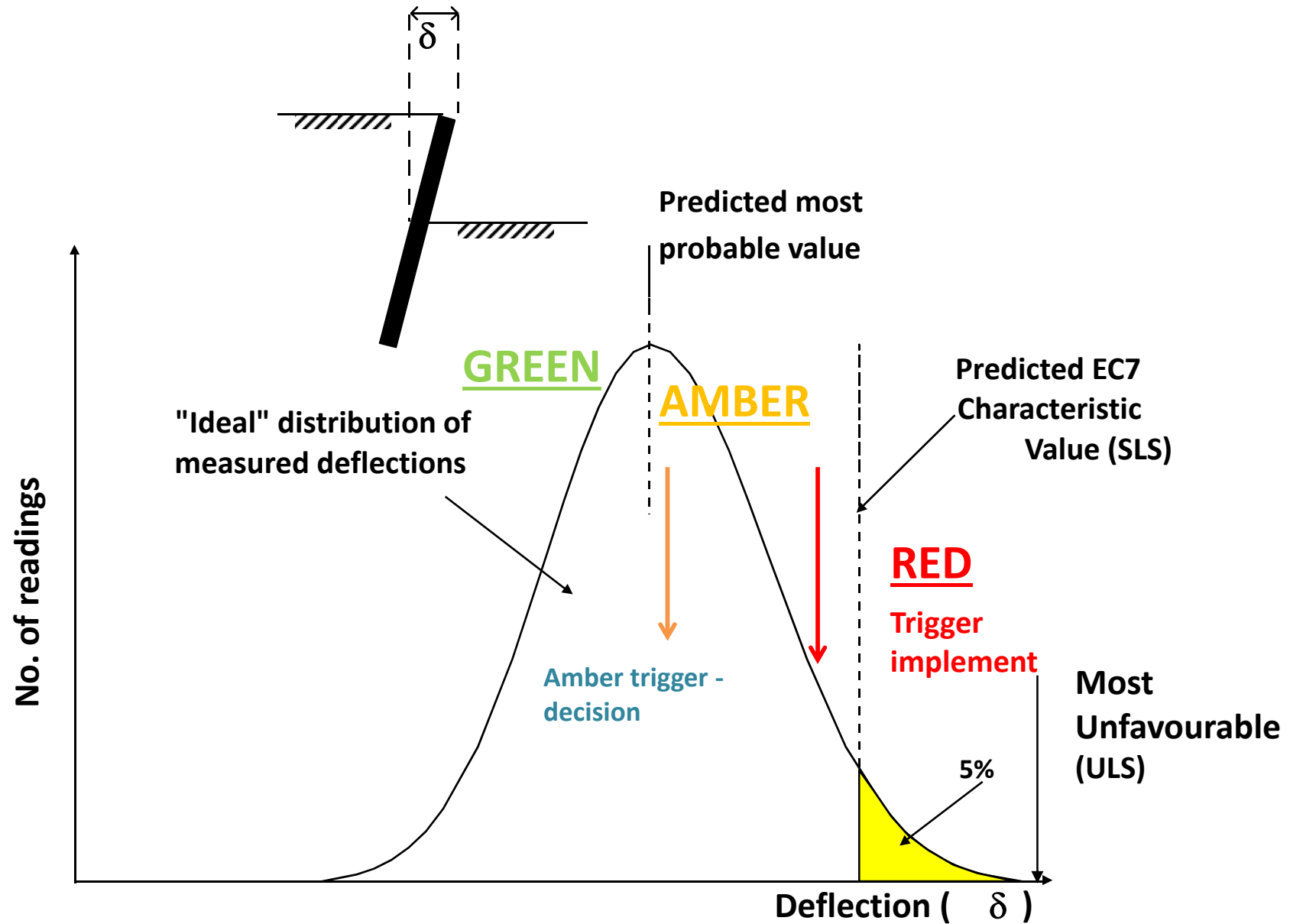
## Trigger Criteria

### Traffic light conditions include:-

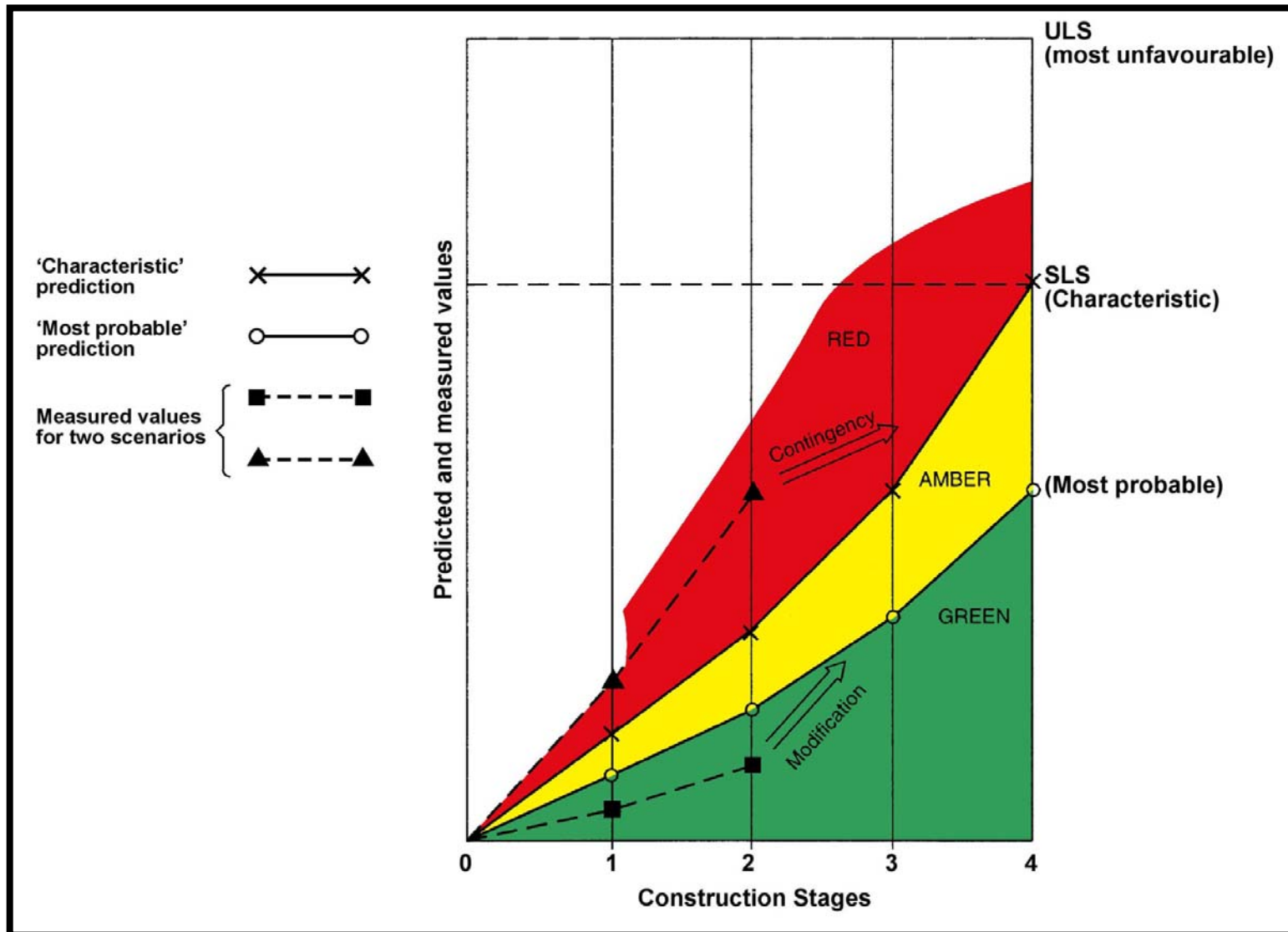
- **Green** = Safe site condition.
- **Amber** = Decision stage
- **Red** = Implement planned modifications
- **Emergency** = Evacuation

(Not normally part of OM. Required under CHSW Reg (1996). Relates to Ultimate Limit State.)

# Ideal EC7 Predicted versus Measured Performance



## CIRIA (1999) Fig 3.13 Multi Stage Excavation



New Civil Engineer

nce

[www.nceplus.co.uk](http://www.nceplus.co.uk)

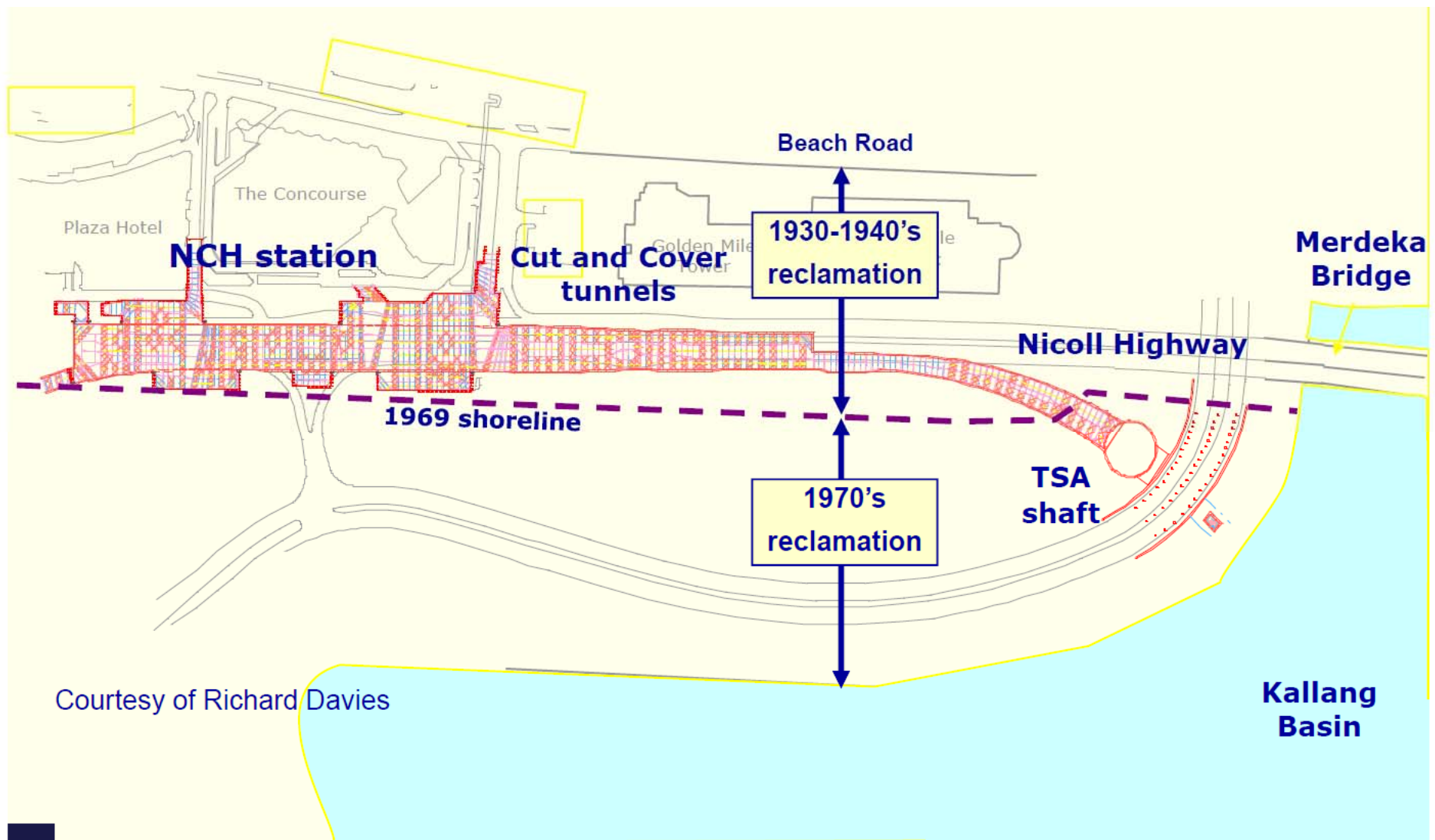
Magazine of the Institution of Civil Engineers  
29 April 2004

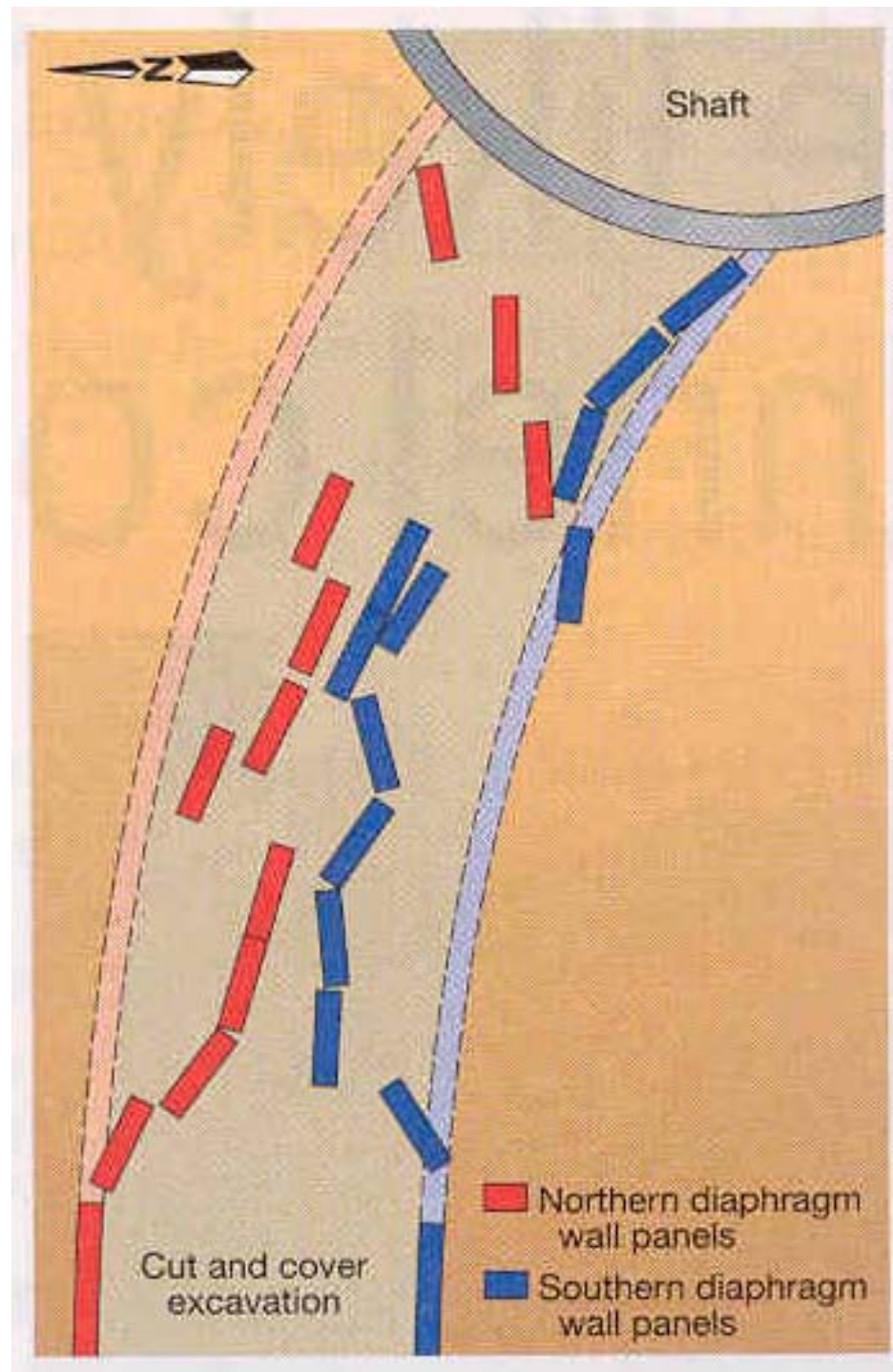
# Singapore cut and cover collapse

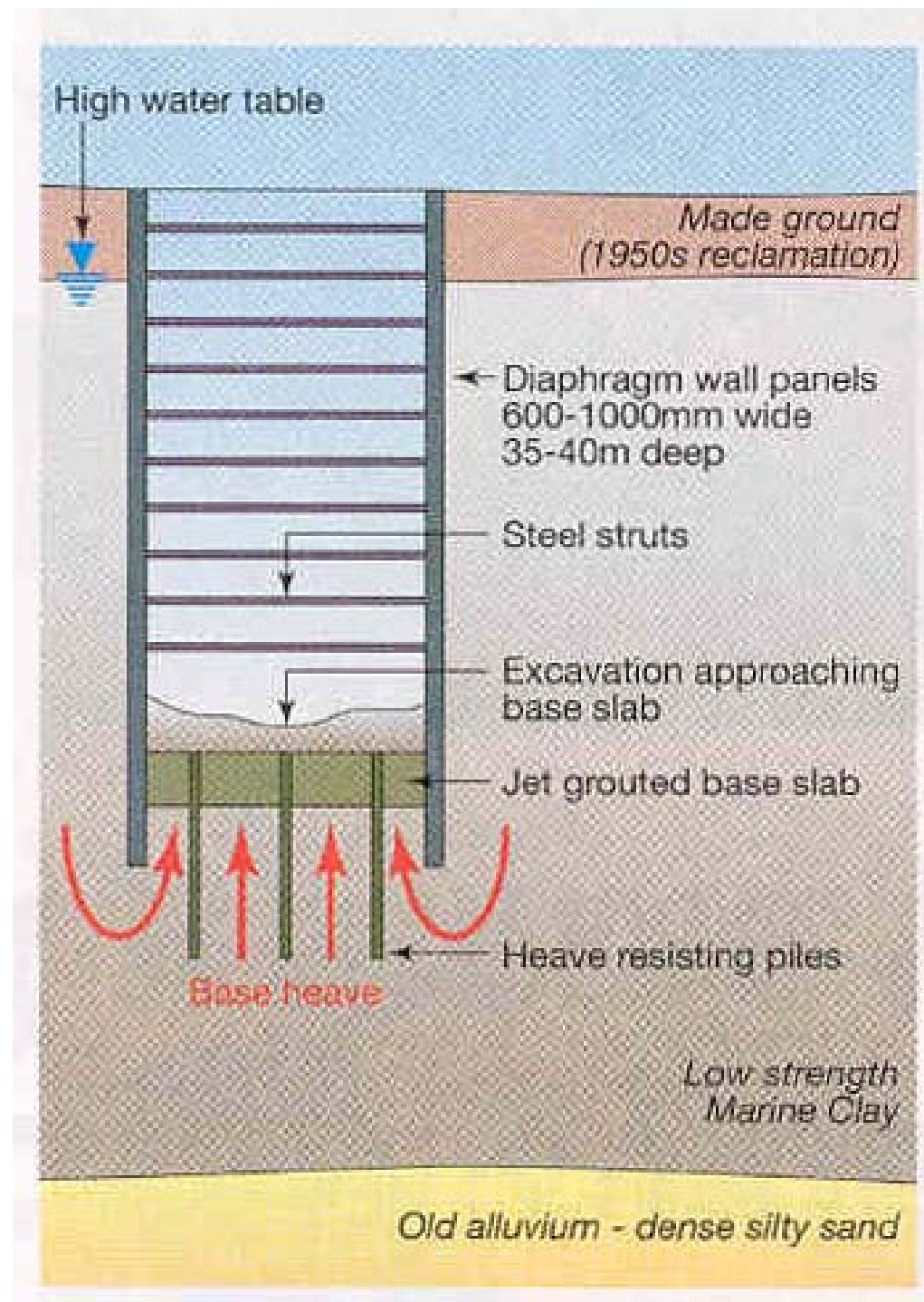




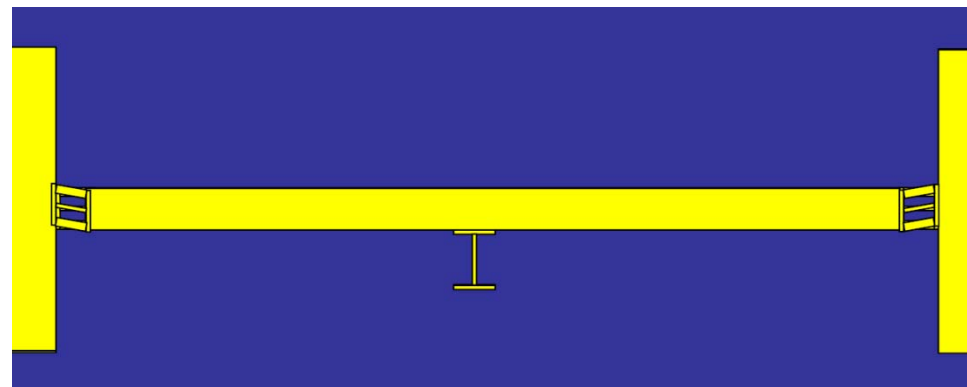












Hight, GCG



**SOUTH**

**ABH 31**

**M309**

**M304**

**ABH 32**

**NORTH**

100  
90  
80  
70

Fill  
Upper estuarine  
Upper Marine Clay  
Upper F2  
Lower Marine Clay  
Base marine clay  
Old Alluvium

*Typical section in M3*

Fill  
Upper estuarine  
Upper Marine Clay  
Upper F2  
Lower Marine Clay  
Top of OA  
Lower estuarine  
Lower F2  
Old Alluvium

Hight, GCG

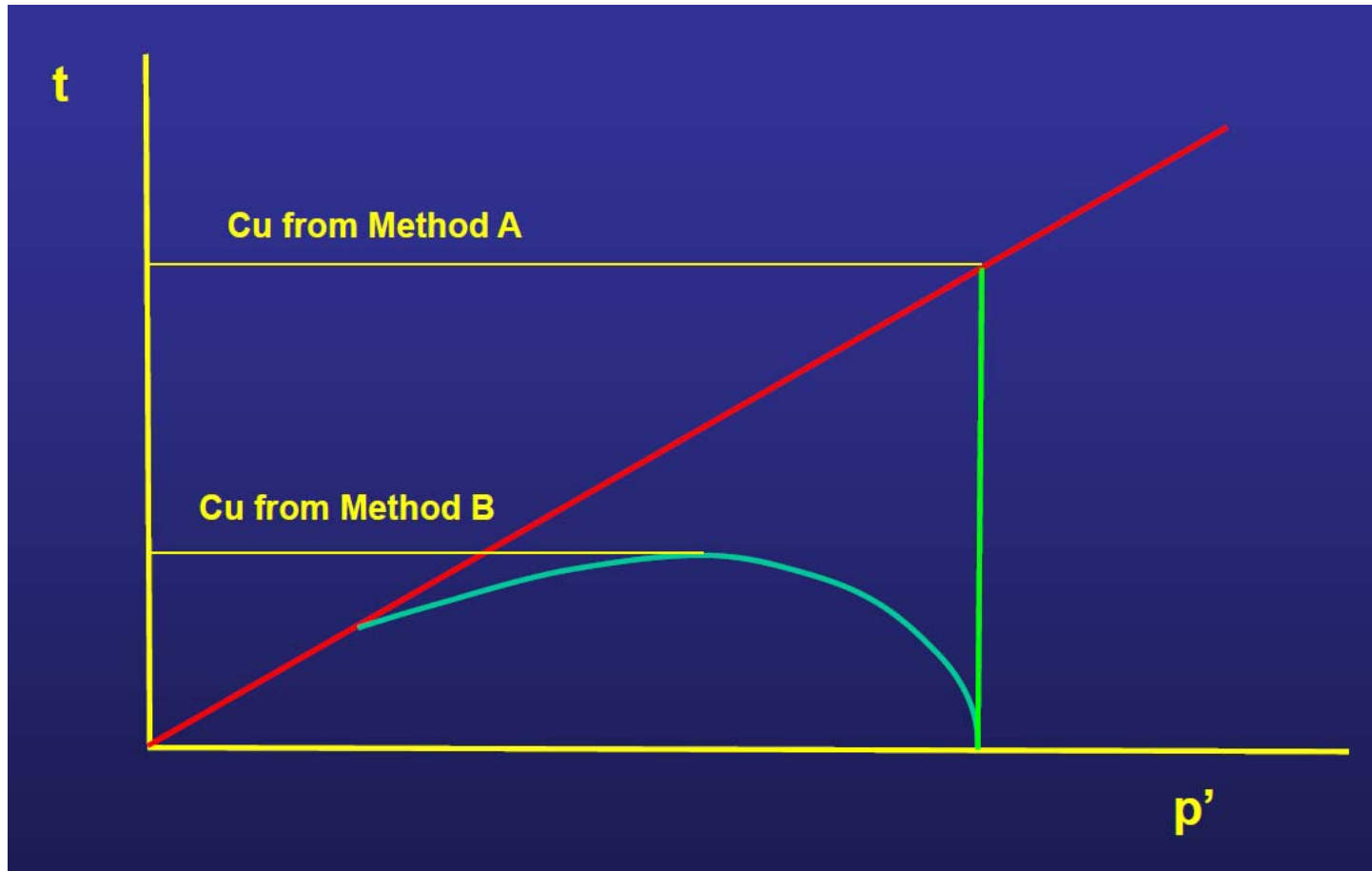


## Quality of Jet Grouting



Hight, GCG

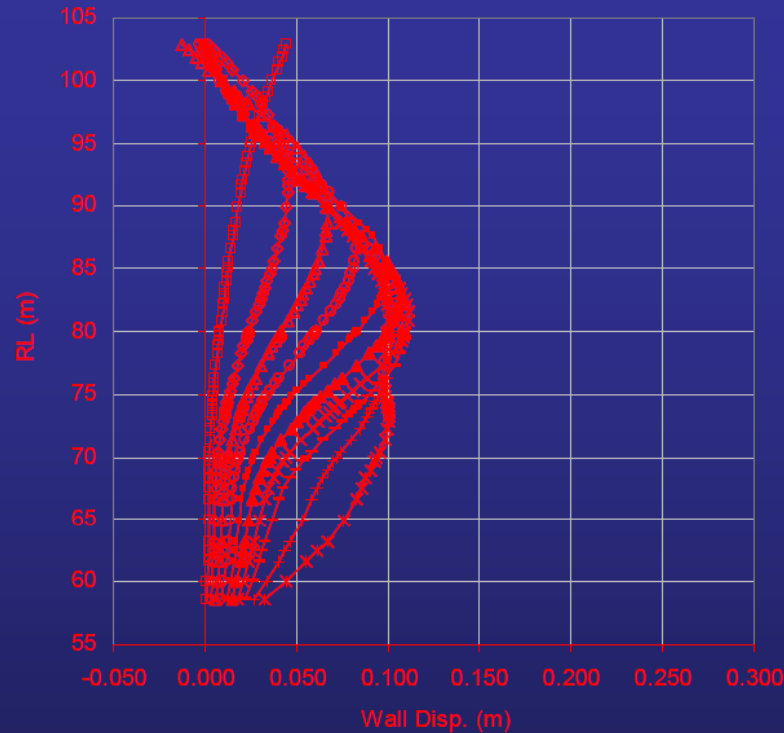
Grouted material (brittle) – Soft Clay (ductile)  
Mass properties?



Hight, GCG

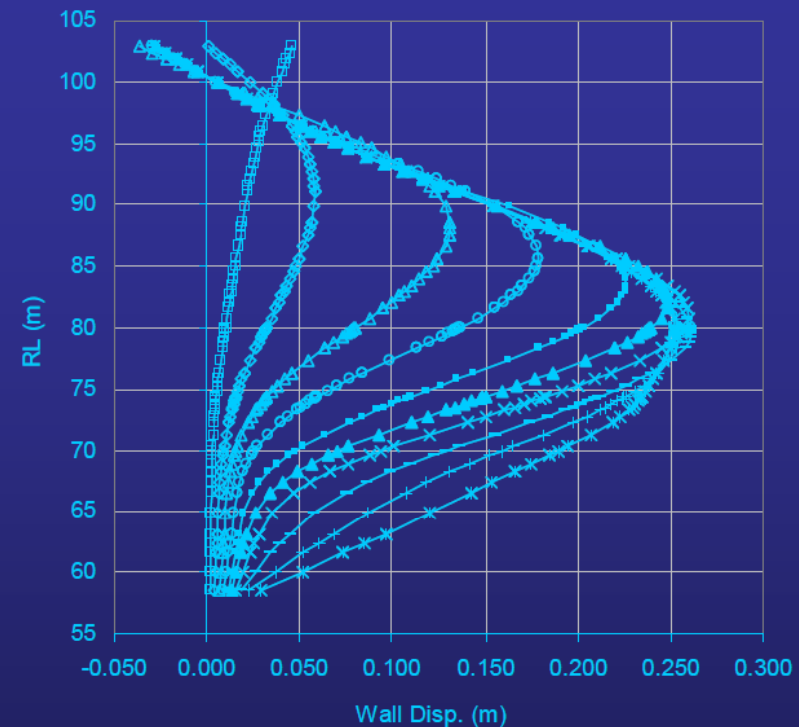


### Method A



—□— Exc to RL 100.9 for S1    —◇— Exc to RL 98.1 for S2    —△— Exc to RL 94.6 for S3  
 —○— Exc to RL 91.1 for S4    —■— Exc to RL 87.6 for S5    —▲— Exc to RL 84.6 for S6  
 —×— Exc to RL 81.6 for S7    —+— Exc to RL 78.3 for S8    —+— Exc to RL 75.3 for S9  
 —\*— Exc to RL 72.3 for S10

### Method B



—□— Exc to RL 100.9 for S1    —◇— Exc to RL 98.1 for S2    —△— Exc to RL 94.6 for S3  
 —○— Exc to RL 91.1 for S4    —■— Exc to RL 87.6 for S5    —▲— Exc to RL 84.6 for S6  
 —×— Exc to RL 81.6 for S7    —+— Exc to RL 78.3 for S8    —+— Exc to RL 75.3 for S9  
 —\*— Exc to RL 72.3 for S10

## M3 - South Wall Displacement Method A versus Method B

# Back Analysis

- (1) Develop a model of the events, leading up to the failure, using the available evidence.
- (2) Make adjustments to parameters, design methodologies or assumptions within credible bounds until the model matches the actual behaviour observed in the field.
- (3) Assess validity of the original design method and the development of subsequent design modifications with greater confidence.
- (4) A vital tool in recovery of unexpected events or problems before failure occurs

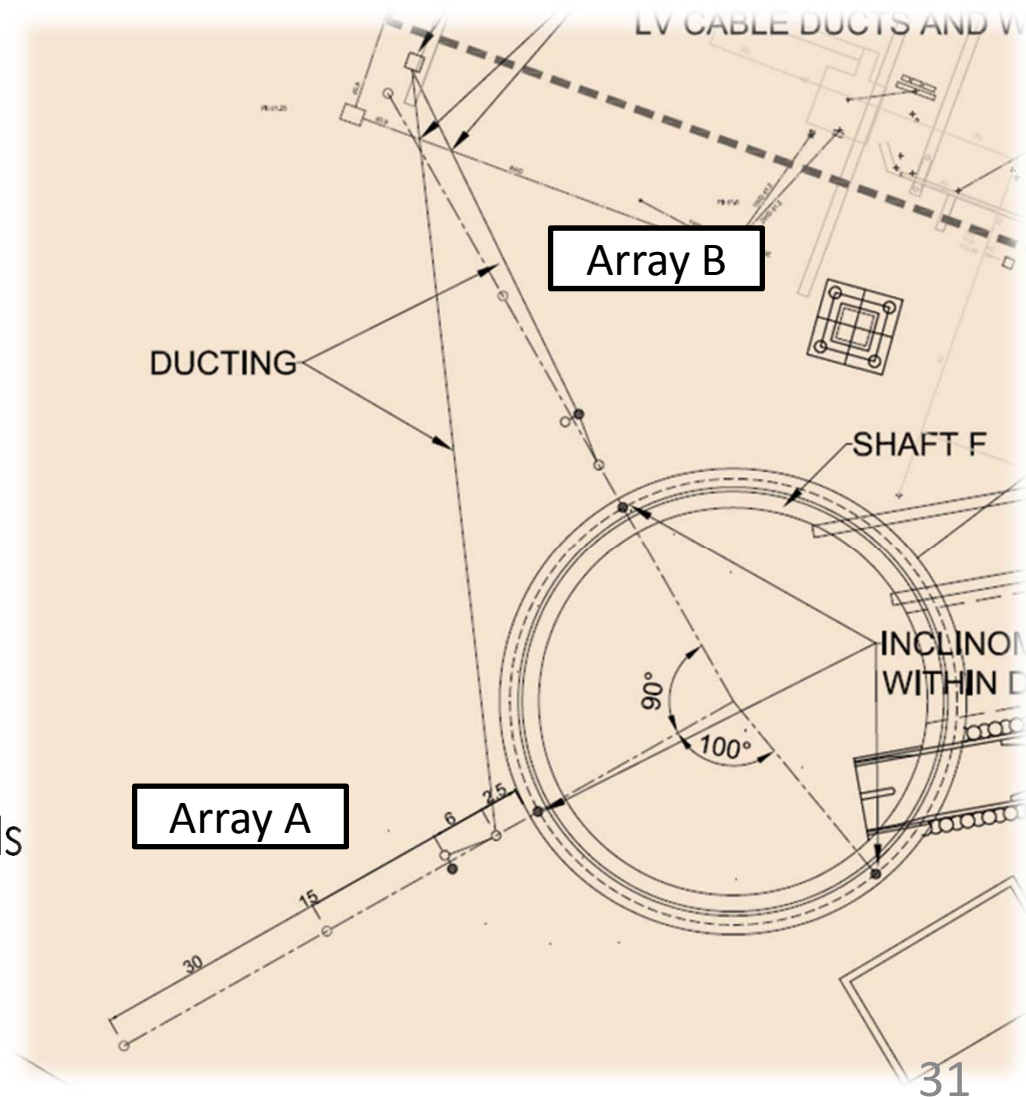
# Construction Sequences

*'I had ...failed to examine all the available evidence with an open mind....pre-occupation with the wrong phenomenon created a blind spot to the significant phenomenon'. (Peck, 1969)*

Understanding the actual conditions and behaviour operating in the field, rather than justifying the original design assumptions.

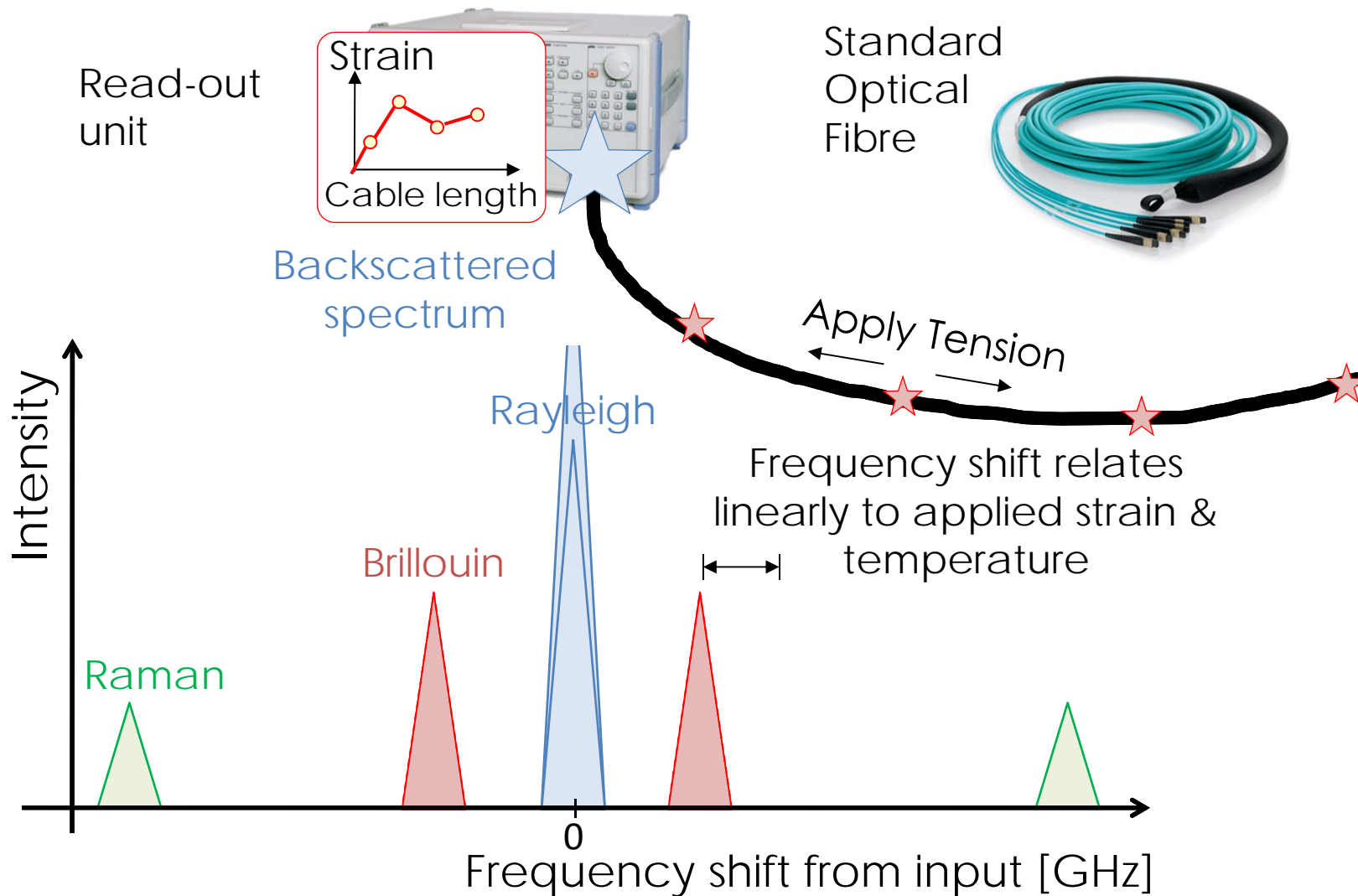
# Overview

- Abbey Mills shaft:
  - 30m diameter
  - 73m deep
- Diaphragm walls:
  - 1.2m thick
  - 84m deep
- Monitoring:
  - Fibre optics in 3 panels
  - Inclinometers in 3 panels
  - Inclinometers & Extensometers in surrounding soil

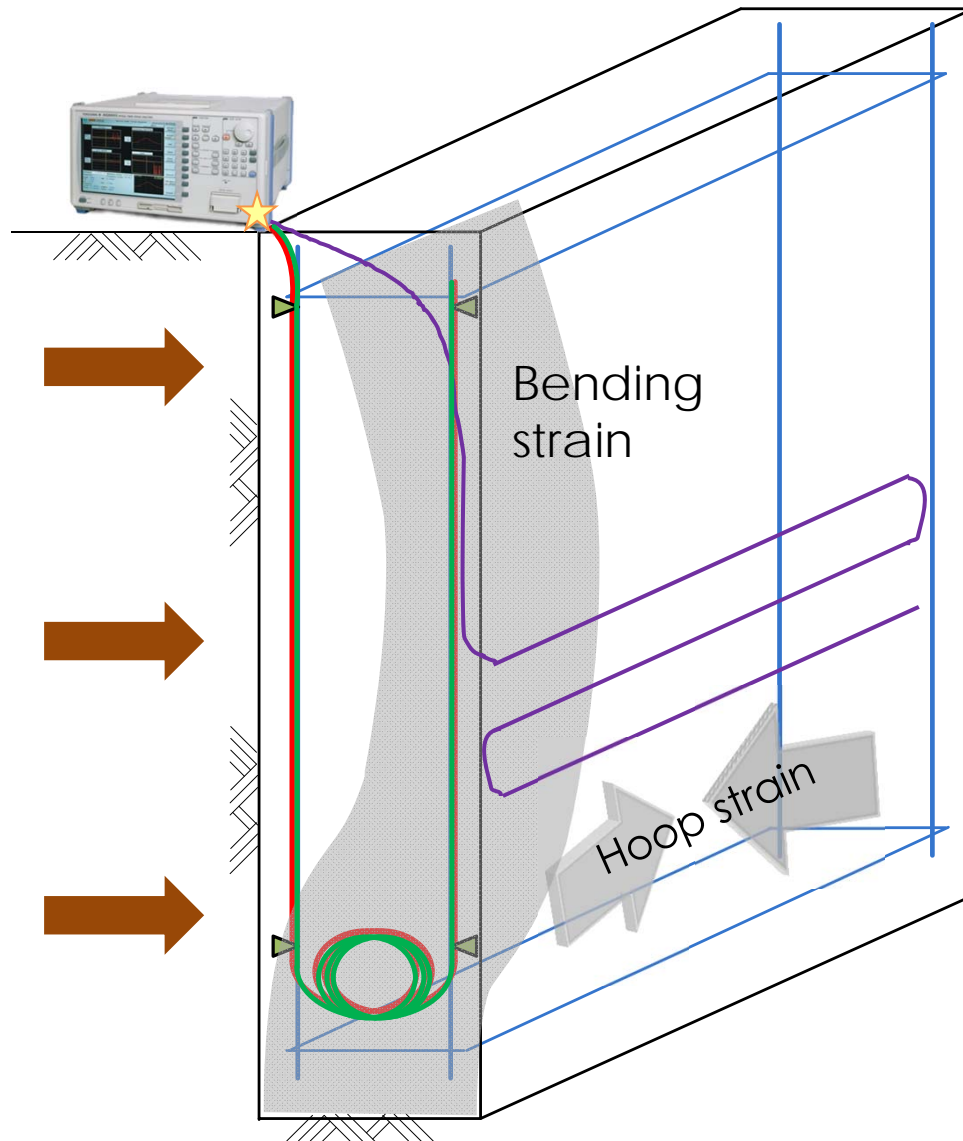




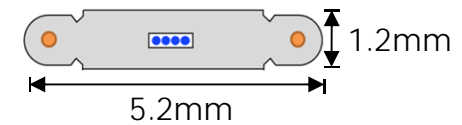
# Fibre Optics Monitoring



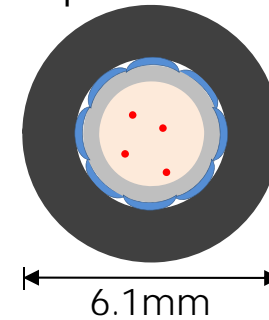
# Fibre Optics Installation



Strain cable



Temperature cable



# Monitoring

## 1. Dewatering trial

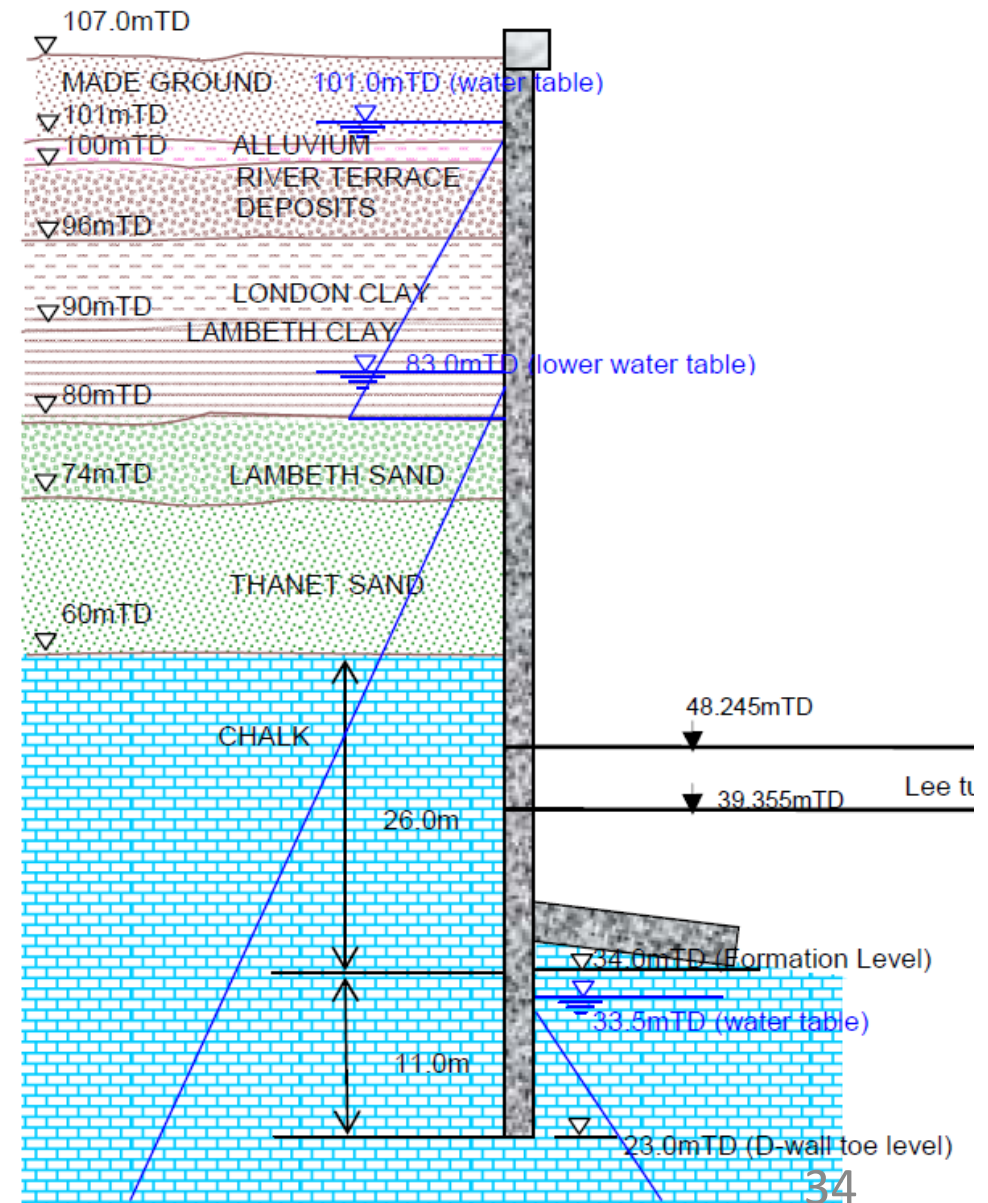
Before shaft excavation

Water table lowered to test if dwalls are waterproof

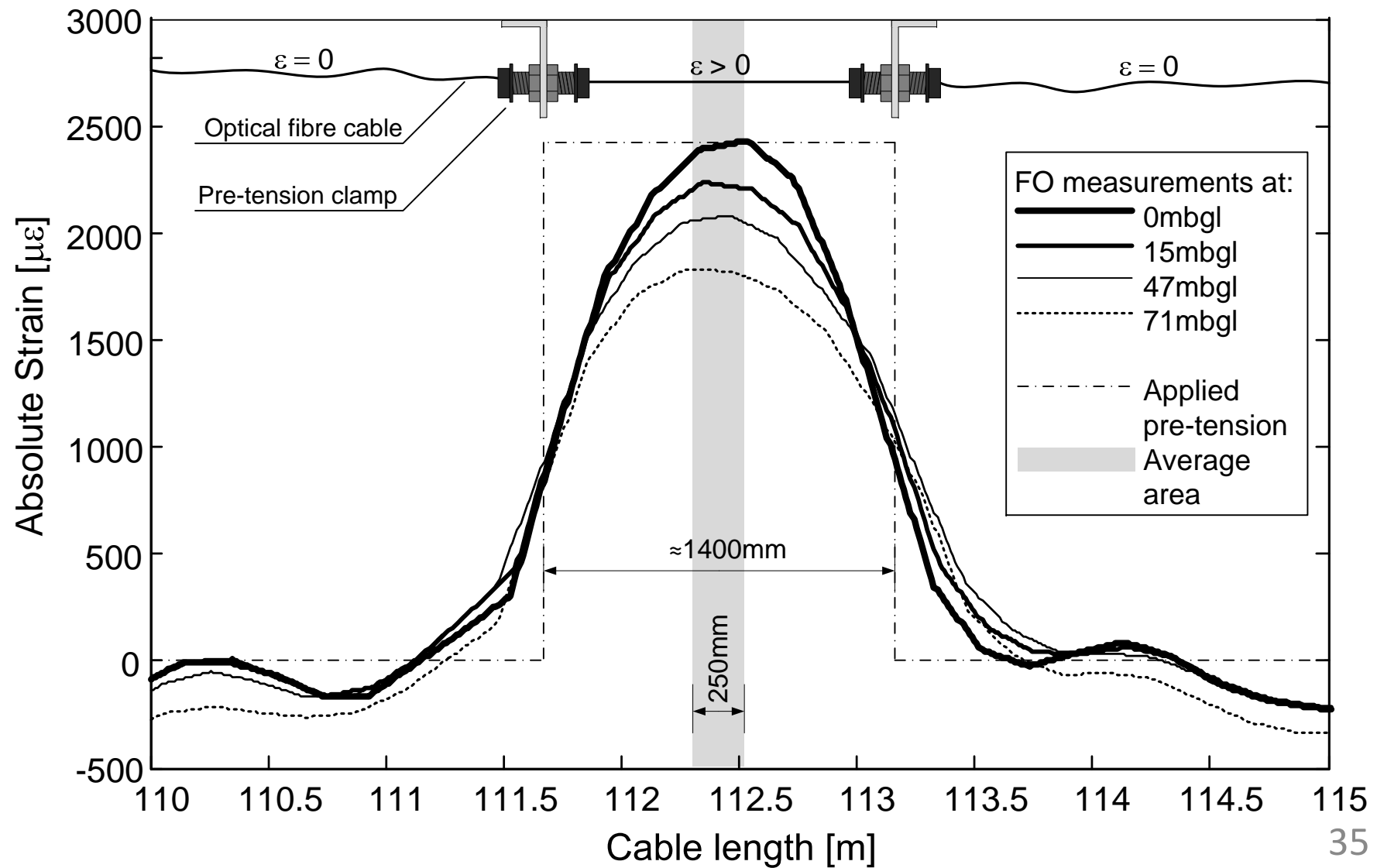
Take reading before dewatering and after.

## 2. Shaft excavation

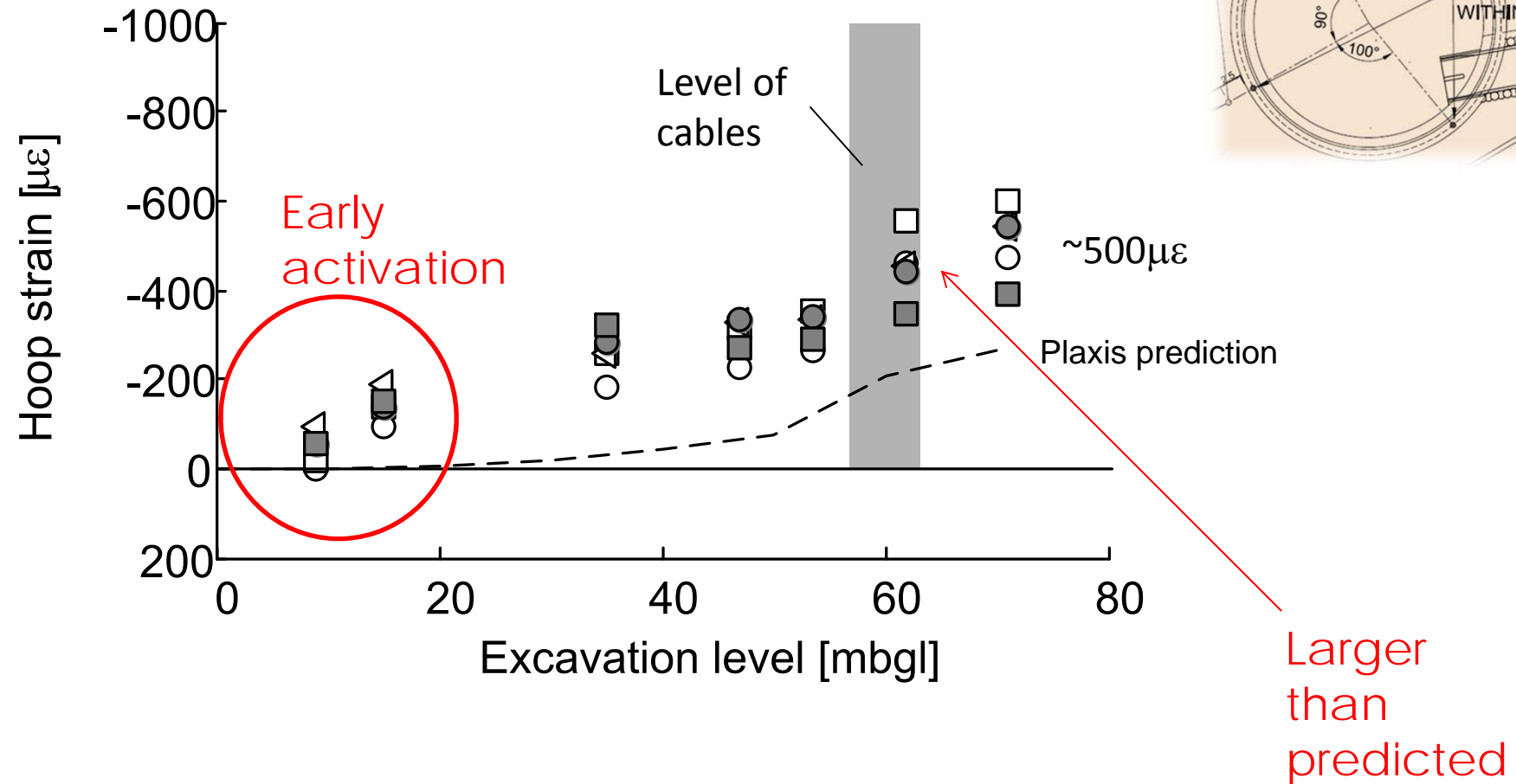
Take readings at several excavation depths.



# Analysis - Hoop

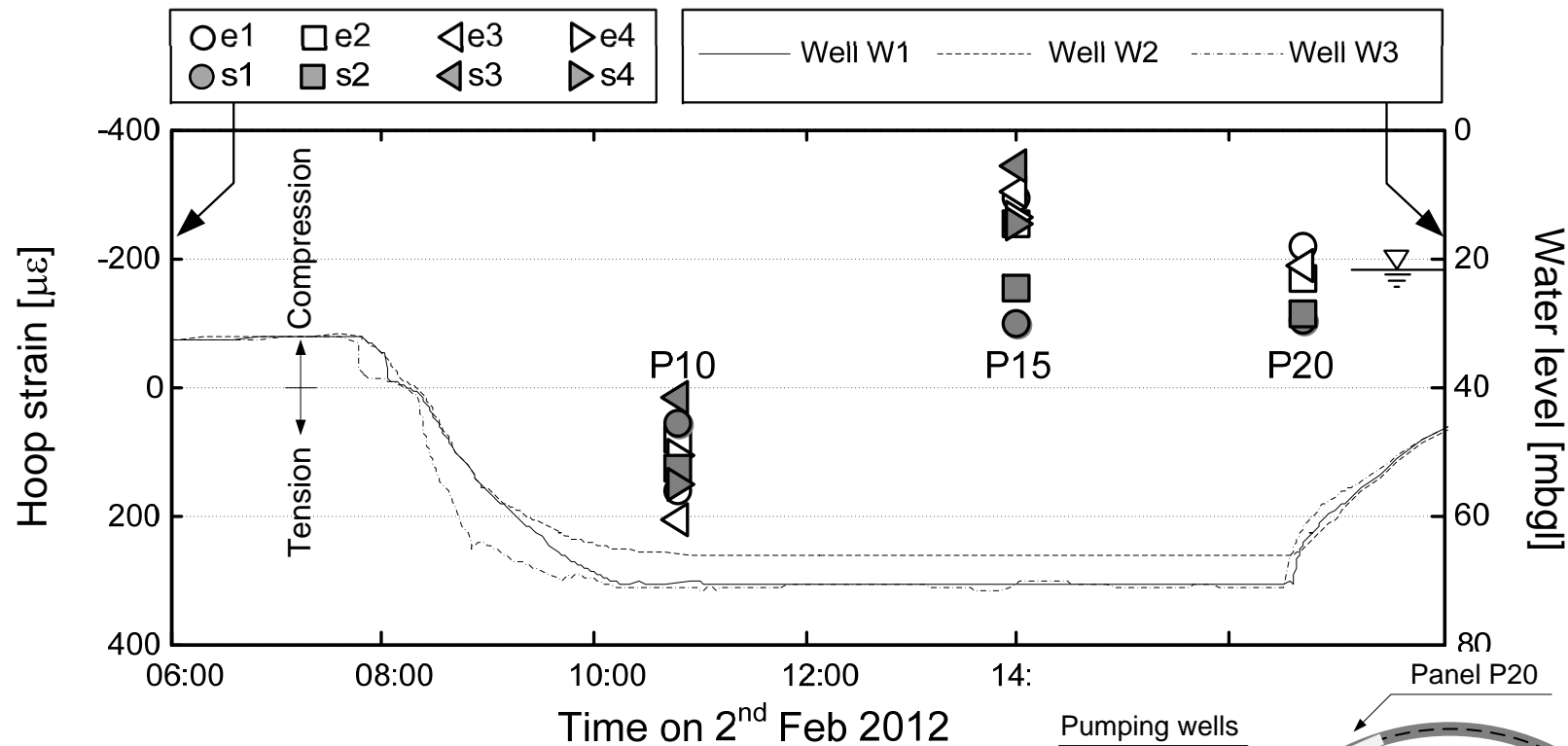


# Results – Hoop Strain

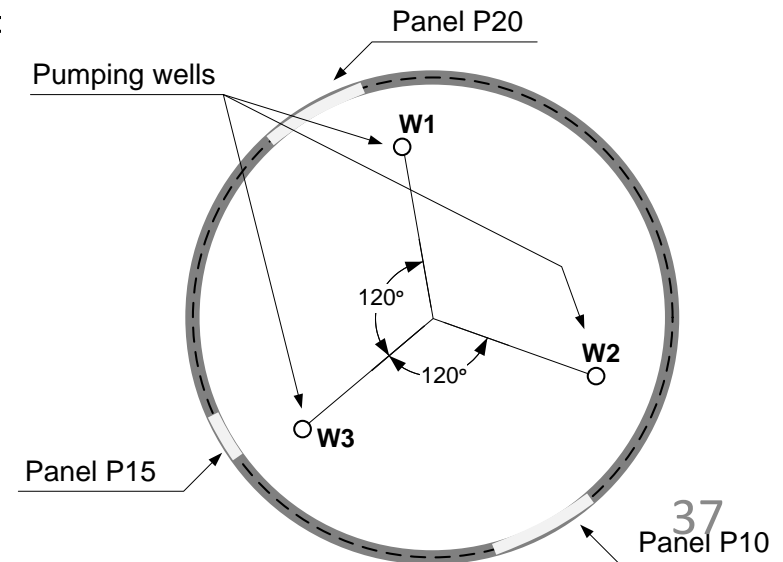




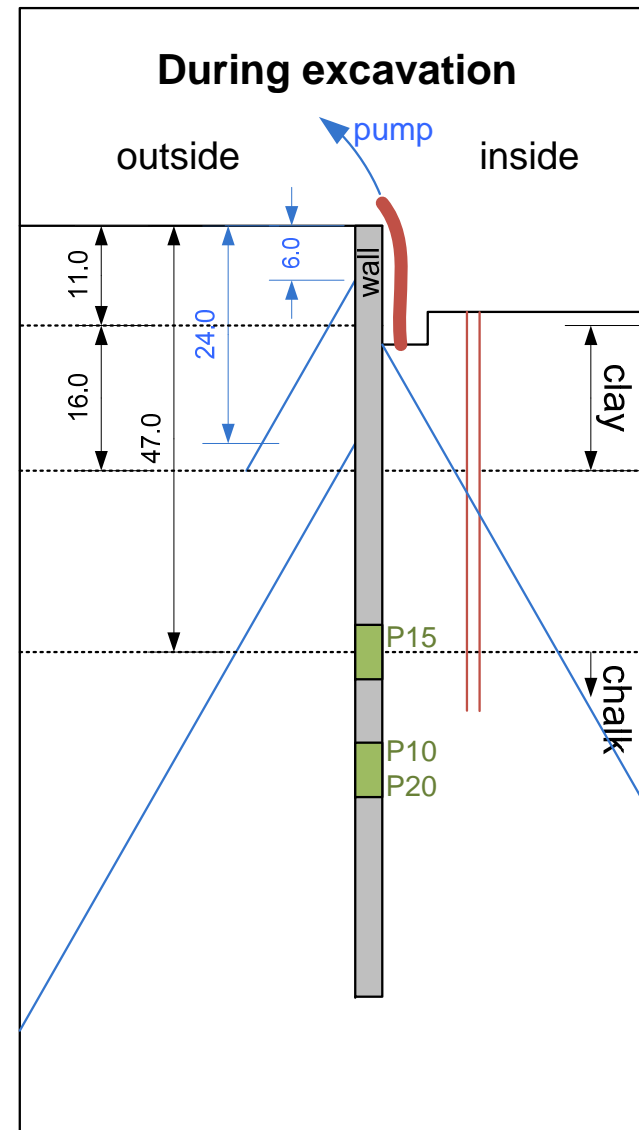
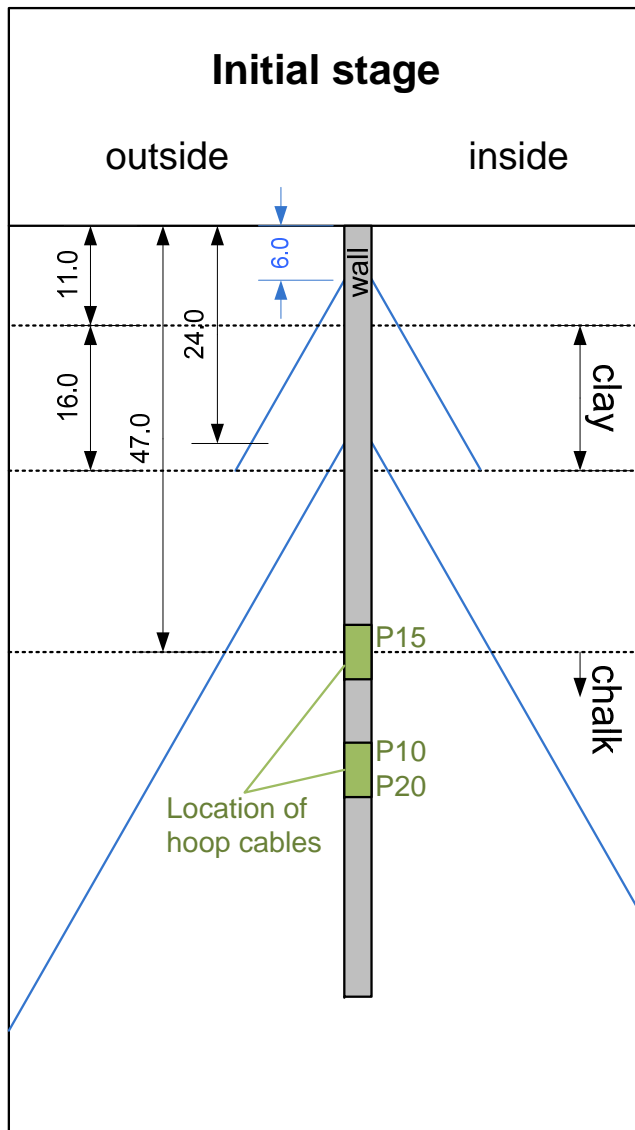
# Results – Hoop - Dewatering



- P15/P20 in compression
- P10 far away from well / measurements taken directly after lowering the water table



# Early activation due to hydraulic connection



# Construction sequences

Model all stages of the construction and match the observed behaviour **at each and every significant construction stage.**

The construction sequence and geometry of the **'as-built' works**

The soil conditions and material properties determined from the model are **realistic and compatible**

within the range of foreseeable parameters from the site investigation data

compatible with empirical correlations for that soil type.

### Paddington Station Main Box

2 panels

Installation: Oct 2012 – Jan 2013

Baseline: Feb 2013

Monitoring: May 2013 – Aug 2014 (estimated)

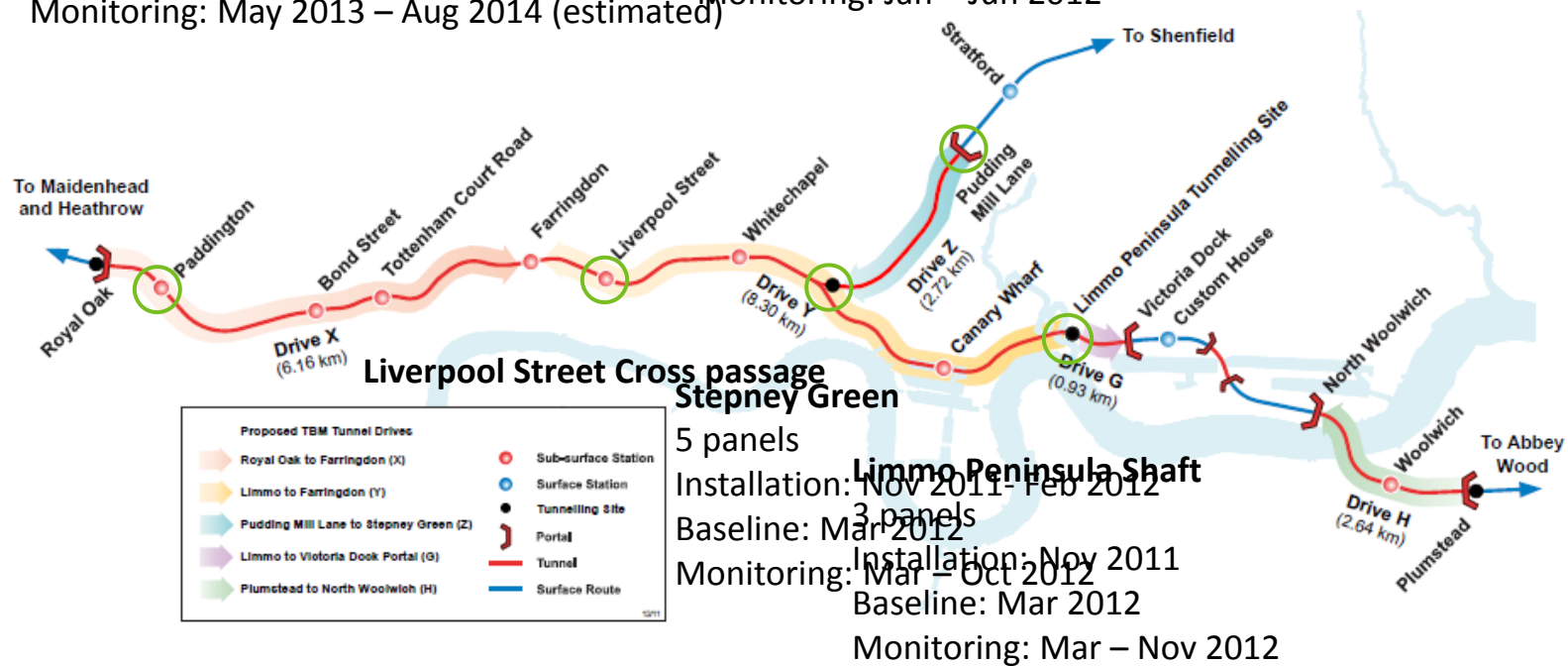
### Pudding Mill Lane Portal

3 panels

Installation: Jan 2011- Mar 2011

Baseline: Jul 2011

Monitoring: Jan – Jun 2012



# Efficient interpretation of monitoring data

## Outline objectives of research:

- Review clarity of monitoring data presentation;
- Linkage between construction progress, design and monitoring results;
- Data interface for transfer of monitoring data;
- Use of laser scanning and photogrammetry (documentation and change monitoring);
- Improving monitoring viewer systems and use of dashboards; and
- Long term storage of monitoring data & collation of case studies.

Industrial steering panel set up to offer guidance to study

ARUP



itmsoil





## Other important issues

- National and corporate policies in providing an appropriate framework for use of the OM.
- Project organisation and culture to support to the OM.
- Open communication approach to investigating and resolving unexpected events.

# OM and Performance based design

The purposes of the back analysis process is

- (a) to refine the designer's understanding of the actual behaviour of the structure, and
- (b) to reduce the level of uncertainty

for this project as well as **future projects**.

